

## ACCURACY AND CHRONOGRAPH DATA

### **Speer Gold Dot 32 ACP 60-gr. GDHP 23604I**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Kel-Tec P32PK**

802 fps  
20 fps  
86 ft.-lbs.  
2.0 in.  
2.5 in.  
2.3 in.

### **Walther USA PPK .32ACP**

841 fps  
8 fps  
94 ft.-lbs.  
2.0 in.  
2.2 in.  
2.1 in.

### **Taurus PT132SS**

815 fps  
21 fps  
89 ft.-lbs.  
3.2 in.  
2.6 in.  
2.9 in.

### **American Eagle 32 ACP 71-gr. TMJ AE32AP**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Kel-Tec P32PK**

718 fps  
16 fps  
81 ft.-lbs.  
2.0 in.  
2.4 in.  
2.2 in.

### **Walther USA PPK .32ACP**

789 fps  
18 fps  
98 ft.-lbs.  
1.3 in.  
1.6 in.  
1.5 in.

### **Taurus PT132SS**

750 fps  
18 fps  
89 ft.-lbs.  
1.2 in.  
1.8 in.  
1.5 in.

### **Winchester Super Xb 32 ACP 60-gr. Silvertip HP X32ASHP**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Kel-Tec P32PK**

827 fps  
17 fps  
91 ft.-lbs.  
2.2 in.  
2.6 in.  
2.4 in.

### **Walther USA PPK .32ACP**

874 fps  
12 fps  
102 ft.-lbs.  
1.7 in.  
2.0 in.  
1.9 in.

### **Taurus PT132SS**

878 fps  
20 fps  
103 ft.-lbs.  
1.8 in.  
2.2 in.  
2.0 in.

*To collect accuracy data, we fired five-shot groups from a sandbag rest using open sights. Distance: 15 yards. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.*

***Our selection of test ammunition was the 71-grain American Eagle total metal jacket round (bottom row center), the 60-grain Winchester Silvertip HP (left, top and bottom rows), and 60-grain Speer Gold Dot hollowpoints (top and bottom rows).***

